



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The Guide ☒ The ACM Digital Library

+Persistent +Java



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **Persistent Java**

Found 191 of 111,662

Sort results  
by

relevance

Display  
results

condensed form

[Save results to a Binder](#)[Search Tips](#)[Open results in a new window](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 20 of 191

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐**1** [An orthogonally persistent Java](#)

M. P. Atkinson, L. Daynès, M. J. Jordan, T. Printezis, S. Spence

December 1996 **ACM SIGMOD Record**, Volume 25 Issue 4Full text available: [pdf\(825.75 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)**2** [Persistent execution state of a Java virtual machine](#)

Takashi Suezawa

June 2000 **Proceedings of the ACM 2000 conference on Java Grande**Full text available: [pdf\(709.96 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**3** [Parametric polymorphism for Java: a reflective solution](#)

Jose H. Solorzano, Suad Alagic

October 1998 **ACM SIGPLAN Notices , Proceedings of the conference on Object-oriented programming, systems, languages, and applications**, Volume 33 Issue 10Full text available: [pdf\(1.38 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**4** [Portable serialization of CORBA objects: a reflective approach](#)

Marc-Olivier Killijian, Juan-Carlos Ruiz, Jean-Charles Fabre

November 2002 **ACM SIGPLAN Notices , Proceedings of the 17th ACM conference on Object-oriented programming, systems, languages, and applications**, Volume 37 Issue 11Full text available: [pdf\(576.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**5** [Mostly-copying reachability-based orthogonal persistence](#)

Antony L. Hosking, Jiawan Chen

October 1999 **ACM SIGPLAN Notices , Proceedings of the 1999 ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 34 Issue 10Full text available: [pdf\(3.25 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**6** [Technical correspondence: Weaving aspects in a persistent environment](#)

Awais Rashid

February 2002 **ACM SIGPLAN Notices**, Volume 37 Issue 2Full text available: [pdf\(725.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)**7** [Bracket capabilities for distributed systems security](#)

Mark Evered

January 2002 **Australian Computer Science Communications , Proceedings of the twenty-fifth Australasian conference on Computer science - Volume 4**


Volume 24 Issue 1

Full text available: [pdf\(716.77 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

- 8 [SQLJ Part 1: SQL routines using the Java programming language](#)  
Andrew Eisenberg, Jim Melton  
December 1999 **ACM SIGMOD Record**, Volume 28 Issue 4  
Full text available: [pdf\(471.27 KB\)](#) Additional Information: [full citation](#), [index terms](#)
- 9 [A portable implementation of the distributed systems annex in Java](#)  
Yoav Tzruya, Mordechai Ben-Ari  
November 1998 **ACM SIGAda Ada Letters , Proceedings of the 1998 annual ACM SIGAda international conference on Ada**, Volume XVIII Issue 6  
Full text available: [pdf\(734.56 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- 10 [Run-time support for distributed sharing in safe languages](#)  
Y. Charlie Hu, Weimin Yu, Alan Cox, Dan Wallach, Willy Zwaenepoel  
February 2003 **ACM Transactions on Computer Systems (TOCS)**, Volume 21 Issue 1  
Full text available: [pdf\(530.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
- 11 [Distribution: Opsis: a distributed object architecture based on bracket capabilities](#)  
Mark Evered  
February 2002 **Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications - Volume 10**  
Full text available: [pdf\(676.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)
- 12 [WELD—an environment for Web-based electronic design](#)  
Francis L. Chan, Mark D. Spiller, A. Richard Newton  
May 1998 **Proceedings of the 35th annual conference on Design automation conference**  
Full text available: [pdf\(331.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 13 [Visualising the train garbage collector](#)  
Tony Printezis, Alex Garthwaite  
June 2002 **ACM SIGPLAN Notices , Proceedings of the third international symposium on Memory management**, Volume 38 Issue 2 supplement  
Full text available: [pdf\(332.90 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
- 14 [Garbage collection and memory management](#)  
Huw Evans, Peter Dickman  
January 1997 **Addendum to the 1997 ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications (Addendum)**  
Full text available: [pdf\(548.98 KB\)](#) Additional Information: [full citation](#), [index terms](#)
- 15 [The Java factor](#)  
Sandeep Singhal, Binh Nguyen  
June 1998 **Communications of the ACM**, Volume 41 Issue 6  
Full text available: [pdf\(198.00 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- 16 [Quantifying the energy consumption of a pocket computer and a Java virtual machine](#)  
Keith I. Farkas, Jason Flinn, Godmar Back, Dirk Grunwald, Jennifer M. Anderson  
June 2000 **ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 2000 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems**, Volume 28 Issue 1  
Full text available: [pdf\(1.10 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 17 [Ownership types for object encapsulation](#)

Chandrasekhar Boyapati, Barbara Liskov, Liuba Shrira


January 2003 **ACM SIGPLAN Notices , Proceedings of the 30th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**, Volume 38 Issue 1

Full text available:  pdf(307.67 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

18 The ODMG object model: does it make sense?

Suad Alagic


October 1997 **ACM SIGPLAN Notices , Proceedings of the 1997 ACM SIGPLAN conference on Object-oriented programming systems, languages and applications**, Volume 32 Issue 10

Full text available:  pdf(2.32 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

19 Java and distributed object models: an analysis

Marjan Hericko, Matjaz B. Juric, Ales Zivkovic, Ivan Rozman, Tomaz Domajnko, Marjan Krisper


December 1998 **ACM SIGPLAN Notices**, Volume 33 Issue 12

Full text available:  pdf(871.07 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

20 Algorithms and programming models for efficient representation of XML for Internet applications

Neel Sundaresan, Reshad Moussa

April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available:  pdf(352.97 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 20 of 191

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☐ The Guide ☒ The ACM Digital Library

THE ACM DIGITAL LIBRARY

[Incident report](#)
Terms used **persistent heap virtual machine transient**

Found 33 of 111,662

Sort results  
byDisplay  
results
[Save results to a Binder](#)
[Search Tips](#)
☐ Open results in a new  
window

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)


Results 1 - 20 of 33

Result page: [1](#) [2](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐


- 1 [Persistent memory: a storage architecture for object-oriented database systems](#)  
 Satish M. Thatte  
 September 1986 **Proceedings on the 1986 international workshop on Object-oriented database systems**  
 Full text available: [pdf\(1.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 2 [Virtual memory primitives for user programs](#)  
 Andrew W. Appel, Kai Li  
 April 1991 **ACM SIGARCH Computer Architecture News , Proceedings of the fourth international conference on Architectural support for programming languages and operating systems**, Volume 19 Issue 2  
 Full text available: [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- 3 [Mostly-copying reachability-based orthogonal persistence](#)  
 Antony L. Hosking, Jiawan Chen  
 October 1999 **ACM SIGPLAN Notices , Proceedings of the 1999 ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 34 Issue 10  
 Full text available: [pdf\(3.25 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
- 4 [Object fault handling for persistent programming languages: a performance evaluation](#)  
 Antony L. Hosking, J. Eliot B. Moss  
 October 1993 **ACM SIGPLAN Notices , Proceedings of the eighth annual conference on Object-oriented programming systems, languages, and applications**, Volume 28 Issue 10  
 Full text available: [pdf\(1.64 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)
- 5 [Design of the Mneme persistent object store](#)  
 J. Eliot B. Moss  
 April 1990 **ACM Transactions on Information Systems (TOIS)**, Volume 8 Issue 2  
 Full text available: [pdf\(3.22 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)
- 6 [Sharing and protection in a single-address-space operating system](#)  
 Jeffrey S. Chase, Henry M. Levy, Michael J. Feeley, Edward D. Lazowska  
 November 1994 **ACM Transactions on Computer Systems (TOCS)**, Volume 12 Issue 4  
 Full text available: [pdf\(2.87 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 7 [Special issue on persistent object systems: Adaptable pointer swizzling strategies in](#)

object bases: design, realization, and quantitative analysis


Alfons Kemper, Donald Kossmann

July 1995 **The VLDB Journal — The International Journal on Very Large Data Bases**,  
Volume 4 Issue 3Full text available:  [pdf\(2.69 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)8 Special system-oriented section: the best of SIGMOD '94: QuickStore: a high performance mapped object store


Seth J. White, David J. DeWitt

October 1995 **The VLDB Journal — The International Journal on Very Large Data Bases**,  
Volume 4 Issue 4Full text available:  [pdf\(2.58 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)9 QuickStore: a high performance mapped object store


Seth J. White, David J. DeWitt

May 1994 **ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data**, Volume 23 Issue 2Full text available:  [pdf\(1.73 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)10 The ObjectStore database system


Charles Lamb, Gordon Landis, Jack Orenstein, Dan Weinreb

October 1991 **Communications of the ACM**, Volume 34 Issue 10Full text available:  [pdf\(6.73 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)11 Heraclitus: elevating deltas to be first-class citizens in a database programming language

Shahram Ghandeharizadeh, Richard Hull, Dean Jacobs

September 1996 **ACM Transactions on Database Systems (TODS)**, Volume 21 Issue 3Full text available:  [pdf\(3.76 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)12 Special issue on persistent object systems: Orthogonally persistent object systems

Malcolm Atkinson, Ronald Morrison

July 1995 **The VLDB Journal — The International Journal on Very Large Data Bases**,  
Volume 4 Issue 3Full text available:  [pdf\(5.02 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)13 Operating system support for persistent and recoverable computations


John Rosenberg, Alan Dearle, David Hulse, Anders Lindström, Stephen Norris

September 1996 **Communications of the ACM**, Volume 39 Issue 9Full text available:  [pdf\(398.47 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)14 PCLOS: a critical review

A. Paepcke

September 1989 **ACM SIGPLAN Notices , Conference proceedings on Object-oriented programming systems, languages and applications**, Volume 24 Issue 10Full text available:  [pdf\(1.52 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)15 Migrating relational data to an ODBMS: strategics and lessons from a molecular biology experience

Jon Oler, Gary Lindstrom, Terence Critchlow

October 1997 **ACM SIGPLAN Notices , Proceedings of the 1997 ACM SIGPLAN conference on Object-oriented programming systems, languages and applications**, Volume 32 Issue 10Full text available:  [pdf\(1.40 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

An optimized implementation for VML based on pattern matching and dynamic programming

Weimin Chen, Volker Turau

November 1994 **Proceedings of the third international conference on Information and knowledge management**

Full text available:  pdf(930.47 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



17 Checkpointing and communication: Automated application-level checkpointing of MPI programs

Greg Bronevetsky, Daniel Marques, Keshav Pingali, Paul Stodghill

June 2003 **Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel programming**

Full text available:  pdf(130.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



18 An orthogonally persistent Java

M. P. Atkinson, L. Daynès, M. J. Jordan, T. Printezis, S. Spence

December 1996 **ACM SIGMOD Record**, Volume 25 Issue 4


Full text available:  pdf(825.75 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)



19 Database indexing for large DNA and protein sequence collections

Ela Hunt, Malcolm P. Atkinson, Robert W. Irving

November 2002 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 11 Issue 3

Full text available:  pdf(199.78 KB) Additional Information: [full citation](#), [abstract](#)



20 Orthogonal persistence and Ada

Stephen Crawley, Michael Oudshoorn

November 1994 **Proceedings of the conference on TRI-Ada '94**

Full text available:  pdf(1.39 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Results 1 - 20 of 33

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Searching for PHRASE **persistent heap**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

35 documents found. Order: citations weighted by year.

[Providing Persistent Objects in Distributed Systems - Liskov, Castro, Shrira, Adya \(1999\)](#) (Correct) (8 citations)  
individual programs, effectively providing a **persistent heap** that can be shared by many different  
[www.cs.brandeis.edu/~liuba/thor-ecoop-camera.ps.gz](http://www.cs.brandeis.edu/~liuba/thor-ecoop-camera.ps.gz)

[Concurrent Compacting Garbage Collection of a Persistent Heap - O'Toole, Nettles, Gifford \(1993\)](#) (Correct) (23 citations)

Concurrent Compacting Garbage Collection of a **Persistent Heap** James O'Toole Scott Nettles David Gifford describe a replicating garbage collector for a **persistent heap**. The garbage collector cooperates with a or by garbage collecting the transitory **heap**. **Persistent GC** When a commit adds enough new data to [www.lcs.mit.edu/publications/pubs/pdf/MIT-LCS-TR-569.pdf](http://www.lcs.mit.edu/publications/pubs/pdf/MIT-LCS-TR-569.pdf)

[Transactions for Java - Garthwaite, Nettles \(1996\)](#) (Correct) (10 citations)

the persistent head and its atomic update. The **persistent heap** implementation is closely integrated into or the Java virtual machine is restarted on a **persistent heap** image containing uncommitted changes. Central to this support was making Java's **heap persistent**, with a representation on stable storage as <ftp://cis.upenn.edu/pub/nettles/java.ps>

[Persistent Java Objects: A Proposal - Ashok Malhotra \(1996\)](#) (Correct) (6 citations)

a command line argument. Objects created in a **persistent heap** with garbage collection become permanent if the program ends. Objects created in a default **persistent heap** that is not garbage collected are made [research.sun.com/research/forest/UK.Ac.Gla.Dcs.PJW1.Ashok\\_Malhotra2\\_ps.ps](http://research.sun.com/research/forest/UK.Ac.Gla.Dcs.PJW1.Ashok_Malhotra2_ps.ps)

[Development and Performance Analysis of a Temporal Persistent .. - Takayuki Suzuki \(1996\)](#) (Correct) (6 citations)

object is simply one that is allocated in the **persistent heap**, as opposed to the conventional (transient) The operation `pnew` returns an address in the **persistent heap** on which the object was allocated. Figure 1 [www.dblab.is.tsukuba.ac.jp/projects/kde/papers/1996/adc96\\_suzuki.ps](http://www.dblab.is.tsukuba.ac.jp/projects/kde/papers/1996/adc96_suzuki.ps)

[LabBase: A Database to Manage Laboratory Data in a Large-Scale.. - Steve Rozen \(1995\)](#) (Correct) (5 citations)

to C that allow objects to be allocated on a **persistent heap** (via an overloaded new operator) so that facility that guarantees that the **persistent heap** is left in a consistent state if a program [www-genome.wi.mit.edu/ftp/pub/papers/Y1995/labbase.ps.gz](http://www-genome.wi.mit.edu/ftp/pub/papers/Y1995/labbase.ps.gz)

[Class and Data Evolution Support in the PJama Persistent.. - Misha Dmitriev Misha \(2000\)](#) (Correct) (1 citation)

providing the illusion of a very large (**persistent**) **heap**. A stable store, an equivalent of a disk [www.dcs.gla.ac.uk/~misha/papers/evolrep.ps.gz](http://www.dcs.gla.ac.uk/~misha/papers/evolrep.ps.gz)

[Mostly-copying reachability-based orthogonal persistence - Hosking, Chen \(1999\)](#) (Correct) (1 citation)

closure necessary for stabilization of the **persistent heap**. It has been implemented in our prototype of perform the necessary steps to stabilize the **persistent heap**. Again, this allows orthogonal persistence <ftp://cs.purdue.edu/pub/hosking/papers/oopsia99.pdf>

[RWC Massively Parallel Software Environment and An.. - Ishikawa, Hori.. \(1995\)](#) (Correct) (3 citations)

for persistent programming in terms of **persistent heap** management. Extensions of OCore and MPC [www.rwcp.or.jp/people/ishikawa/psls95.ps.gz](http://www.rwcp.or.jp/people/ishikawa/psls95.ps.gz)

[Towards a Unified Model of Untyped Object Stores.. - Matthes, Müller, Schmidt \(1996\)](#) (Correct) (3 citations)

on the widely accepted notion of an untyped **persistent heap** (MS88, BM91, KKD89) Despite the fact that [www.sts.tu-harburg.de/papers/1996/MMS96a/tsp-paper.ps.gz](http://www.sts.tu-harburg.de/papers/1996/MMS96a/tsp-paper.ps.gz)

[The Transactional Object Cache: A foundation for high.. - Stephen Blackburn \(1998\)](#) (Correct) (1 citation)

al. 1994] which provide the abstraction of a **persistent heap** implemented with a relatively expensive [cs.anu.edu.au/~Steve.Blackburn/pubs/blackburn98.ps.gz](http://cs.anu.edu.au/~Steve.Blackburn/pubs/blackburn98.ps.gz)

[Approaching Integration in Software Environments - Morrison, al. \(1993\)](#) (Correct) (2 citations)

And W. P. Cockshott, Ps-Algol: An Algol With A **Persistent Heap**. *Acm Sigplan Notices* 17 (7)24-31 (1982)

[www.ppg.dcs.st-and.ac.uk/Publications/PostScript/approaching.integration.ps.gz](http://www.ppg.dcs.st-and.ac.uk/Publications/PostScript/approaching.integration.ps.gz)

Main Memory Management for Persistence - Antony Hosking (1991) (Correct) (1 citation)

language is to provide the illusion of a **persistent heap**. As far as the programmer is concerned, all objects are allocated and manipulated in the **persistent heap** just as if they were in an ordinary main  
<ftp.cs.umass.edu/pub/osl/papers/oopsla91gc-afh.ps.Z>

A Rollback Technique for Implementing Orthogonal Persistence - Scott Nettles James (Correct)

relocation from the transitory heap to the **persistent heap** has been postponed. However, this method forwarding pointer copied object object **Persistent Heap** Figure 2: A Committed State Figure 2 shows a  
<ftp.cis.upenn.edu/pub/nettles/pos/letter/US31-nettles.ps>

Towards a Persistence Framework for High Performance Computing.. - Nolte (1995) (Correct)

programming, which is based on the notion of **persistent heaps**. 1 Introduction The fundamental property of which is constructed upon the abstraction of **persistent heaps** and can be functionally enriched as same line. 9 Persistent(array)Persistent(heap)Persistent(root)if (root =NIL) root =new (heap)  
[www.rwcp.or.jp/lab/pdslab/papers/tr95007.ps.gz](http://www.rwcp.or.jp/lab/pdslab/papers/tr95007.ps.gz)

An Oberon-2 Binding for the ODMG-93 Standard - Knasmüller (Correct)

of objects. An object is removed from the (**persistent**) **heap** during garbage collection if that object is  
[www4.informatik.tu-muenchen.de/~thurner/CAiSE98DC/Proceedings/knasmueller.ps](http://www4.informatik.tu-muenchen.de/~thurner/CAiSE98DC/Proceedings/knasmueller.ps)

Measuring and Analyzing Persistent Xfig Memory Behaviour - Richer (1999) (Correct)

fragmentation. These goal remain important for **persistent-heap** allocator, but are secondary to maximizing  
[www-sor.inria.fr/~richer/publication/tc32a.ps.gz](http://www-sor.inria.fr/~richer/publication/tc32a.ps.gz)

PMOS Revitalised - Fred Brown And (Correct)

with which applications interact, a stable **persistent heap** of objects managed by PMOS#2 and an cache writes a persistent object back to the **persistent heap** each updated pointer field is checked. If  
[www.cs.adelaide.edu.au/users/dave/papers/pmos.revitalised.pdf](http://www.cs.adelaide.edu.au/users/dave/papers/pmos.revitalised.pdf)

Implementing Persistency in Common LISP - Heiko Kirschke May (Correct)

O B 's persistent objects are allocated from a **persistent heap**. Systems using a similar approach are WOOD, For LISP, this nor1 4 Architecture 4.1 **Persistent Heap** mally means restricting persistent objects  
[www.lisp.de/software/plob/plobelugm99.pdf](http://www.lisp.de/software/plob/plobelugm99.pdf)

*First 20 documents* [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



Find: [Documents](#)[Citations](#)Searching for **persistent heap and transient heap**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

9 documents found. Order: citations weighted by year.

[Persistent Java Objects: A Proposal - Ashok Malhotra \(1996\) \(Correct\) \(6 citations\)](#)

a command line argument. Objects created in a **persistent heap** with garbage collection become permanent if When the program ends, all objects created in **transient heaps** disappear. For **persistent heaps**, if the research.sun.com/research/forest/UK.Ac.Gla.Dcs.PJW1.Ashok\_Malhotra2\_ps.ps

[Development and Performance Analysis of a Temporal Persistent ... - Takayuki Suzuki \(1996\) \(Correct\) \(6 citations\)](#)

object is simply one that is allocated in the **persistent heap**, as opposed to the conventional (transient) heap, as opposed to the conventional (**transient**) heap or in the activation stack. The following www.dblab.is.tsukuba.ac.jp/projects/kde/papers/1996/adc96\_suzuki.ps

[Measuring and Analyzing Persistent Xfig Memory Behaviour - Richer \(1999\) \(Correct\)](#)

fragmentation. These goal remain important for **persistent-heap** allocator, but are secondary to maximizing papers about memory allocation policies in a **transient heap** context had been published. In addition, www-sor.inria.fr/~richer/publication/tc32a.ps.gz

[Defining and Handling Transient Fields in PJama - Printezis, Atkinson, Jordan \(Correct\)](#)

Heap Disk PJama VM Disk Cache Object Cache **Persistent Heap** Original JDK Object Promotion Persistent Systems 3 Store Persistent **Transient Heap** Disk PJama Vm Disk Cache Object Cache www.dcs.gla.ac.uk/dbpl99/final/PrintezisEtAl.ps

[Adding Persistence to the Oberon-System - Knasmüller \(1996\) \(Correct\)](#)

in the Oberon system is obtained by a **persistent heap** on the disk. Persistent objects are on this they will be written back to the **persistent heap**. Persistent objects, which are not referenced by other object leads to loading the object into the **transient heap**. If they are not accessed from transient ftp.ssw.uni-linz.ac.at/pub/Reports/Report6.ps.Z

[How to integrate Schema Evolution into the Persistent Garbage... - Knasmüller \(Correct\)](#)

Schema Evolution, Garbage Collection, **Persistent Heap** 1 Introduction In most applications the objects, it is written back to the **persistent heap**. Persistent objects, not referenced by other persistent a persistent object loads it into the **transient heap**. If a persistent object is no longer ftp.ssw.uni-linz.ac.at/pub/Papers/Schema.ps

[Persistency in a Dynamic Object-Oriented Programming Language - Heiko Kirschke \(1995\) \(Correct\)](#)

A solution to this problem is to use a **persistent heap** 1 The original definition dates back to persistent memory it works very similar to a **transient heap**, especially it has the possibility of www.lisp.de/software/plob/lababstract.ps.gz

[Adding Schema Evolution to the Persistent Development... - Knasmüller \(1997\) \(Correct\)](#)

In Oberon-D persistence is obtained by a **persistent heap** on the disk [Kna97] Persistent objects, objects, it is written back to the **persistent heap**. Persistent objects, not referenced by other persistent a persistent object loads it into the **transient heap**. If a persistent object is no longer ftp.ssw.uni-linz.ac.at/pub/Reports/Report10.ps.Z

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)CiteSeer - [citeseer.org](#) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)

L Number	Hits	Search Text	DB	Time stamp
55	32	virtual adj machine same heaps same garbage adj collection	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:34
56	3	virtual adj machine same (persistent or middleware) adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:37
57	1	virtual adj machine same (three or multiple) adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:38
58	1	virtual adj machine same (three or multiple or plurality) adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:38
59	1	virtual adj machine same transaction with heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:42
61	3	virtual adj machine same persistent adj object with heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:46
62	4	virtual adj machine same persistent adj object same heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:42
63	3	("6247027"   "6339782"   "6393439").PN.	USPAT	2003/06/24 15:42
64	4	virtual adj machine same persistent adj object same heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:48
65	21	persistent adj object same heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 15:57
66	15	persistent adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 16:04
67	2	("5959621").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 16:44
68	2	virtual adj machine same system adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 16:47

69	9	system adj heap and application adj heap	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/24 16:48
----	---	--	--	------------------